Well tagid: AGA 795_ STATE OF WASHINGTO

DEPARTMENT OF CONSERVATION AND DEVELOPMENT

AND DEVE	AND DEVELOPMENT No A-6040 C -4273				
WELL LOG Date 10-17 19 62 Record by well driller Source driller's record					
Location State of WASHINGTON County Island Area					
Map 14 14 sec 8 T 29N R Drilling Co Island Well Drilling Address Freeland, Was Method of Drilling drilled	Co				

Method of Drilling drilled Date June 3 1937
Owner Carl Knoblauch, Albert Holbrook & Neil Grigware **
Address Route 1, Freeland, Washington

Land surface datum

ft above

CORRE-	MATERIAL	THICKNESS (fect)	DEPTH (feet)			
(Transcribe driller's terminology literally but paraphrise as necessary in parentheses. If material water bearing so tate and record static le el if reported. Give depths in feet below land surface datum unless otherwise indicated. Correlate with stritigraphic column if feasible. Following log of materials list all casings perforations acroens etc.)						
	Hardpan with rocks	165	165			
		8	173_			
	Blue clay Sand and gravel, water-bearing	12	185			
Pl	IMP TEST.					
	Dim. 6" x 185'					
	SWL. 155 ft	 -	+			
	DD. 20 ft	- 				
	Yield 20 gpm					
Re	covery time is 4 minutes					
P	mp 1½ HP					
	otor or engine submersible	- -				
	 _	1				
<u>_</u>	asing 6 in diam from ground to elded steel well casing and welde	<u>173 ft 6</u> d drive s	shoe			
Turn u	(OVPT) Six	eet 0	f sheets			

STATE OF WASHINGTO DEPARTMENT OF CONSERVATION AND DEVELOPMENT

WELL LOG	_{No} A-6040 C ₋ 4273			
Date 10-17 19 62	, _			
Record by well driller				
Source driller's record				
Location State of WASHINGTON County Island Area				
Мар				
14 14 sec 8 T 29N R 2 Drilling Co Island Well Drilling Co Address Freeland, Washi	io ^ Air			
Method of Drilling drilled	Date June 5 1957			
Owner Carl Knoblauch, Albert L	Jolbrook & Neil Grigware 🔭 🎾			

CORRELATION MATERIAL THICKNESS (feet) DEPTH (feet)

(Transcribe driller's terminology literally but paraphrase as necessary in parentheses If material water bearing so tate and record static le el if reported G we depths in feet below land surface datum unless otherwise indicated Correlate with stratigraphic column if feasible Following log of materials list all casings perforations screens etc.)

ft above

165 Hardpan with rocks 165 8 173 Blue clay 185 Sand and gravel, water-bearing PUMP TEST 6" x 185' 155 ft 20 ft DD Yield 20 gpm Recovery time is 4 minutes 1½ HP Pump submersible Motor or engine 6 in, diam from ground to 173 ft 6 in

Welded steel well casing and welded drive shbe

Turn up (over)

Land surface datum

Sheet

sheets

of

WELL	LOG —Continued	No	/	-	
CORRE- LATION	Material		THICKNESS (feet)	Derth (feet)	
		Depth forward			
С	ook Red Brass Wire Wo	und			
S	<u>creens - 1 #14 and 1</u>	#20 slot fi	om 173	to 185	
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